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L3 ANSWER 16 OF 379 CA COPYRIGHT 2004 ACS on STN
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TI Water resistant composite portland **cement**
IN Sun, Lichao; Yang, Yuming; Sun, Zhengzhe; Wang, Hong; Wang, Yong; Fang, Guilan
PA Peop. Rep. China
SO Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.
CODEN: CNXXEV
DT Patent
LA Chinese
IC ICM C04B022-08
ICS C04B022-14
CC 58-1 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	CN 1381417	A	20021127	CN 2001-115363	20010423
PRAI	CN 2001-115363			20010423	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	CN 1381417	ICM	C04B022-08
		ICS	C04B022-14

AB The **cement** is composed of portland **cement** clinker 55-70, zeolite 15-25, **slags** 5-15, alunite 0.8-1.6, gypsum 4-6, plasticizing-compacting material 0.4-2.5, and other materials 0.2-0.4 wt.%. The **cement** is manuf. by ultrafine-pulverizing the raw material, mixing, and sieving.

ST composite portland **cement** water resistance; clinker zeolite slag alunite gypsum portland **cement**

IT Slags
(**cement** contg.; water resistant composite portland **cement**)

IT Zeolites (synthetic), uses
RL: TEM (Technical or engineered material use); USES (Uses)

Case 4